

Annie had 36 stickers. She gave some of her stickers to Claire. Now Annie has 24 stickers. How many stickers did Annie give to Claire?

Work Explain

First I figured out

what I would draw.

Next I wrote a

subtraction sentence.

Then I wrote another

subtraction sentence

that said $36 - 10 = 26$.

Last I wrote

$26 - 2 = 24$. The tens

digit changed and the

ones digit did too.

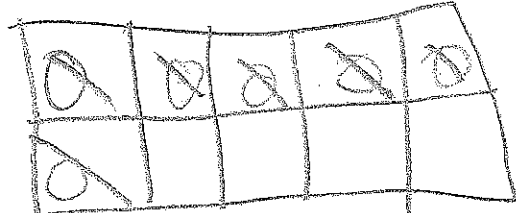
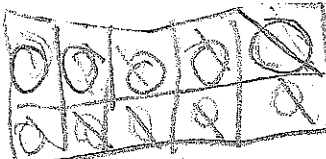
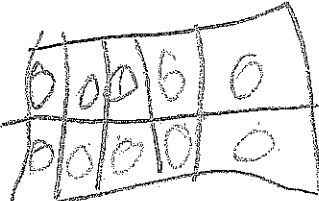
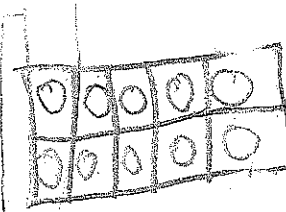
Calculate

$$36 - 12 = 24$$

$$36 - 10 = 26$$

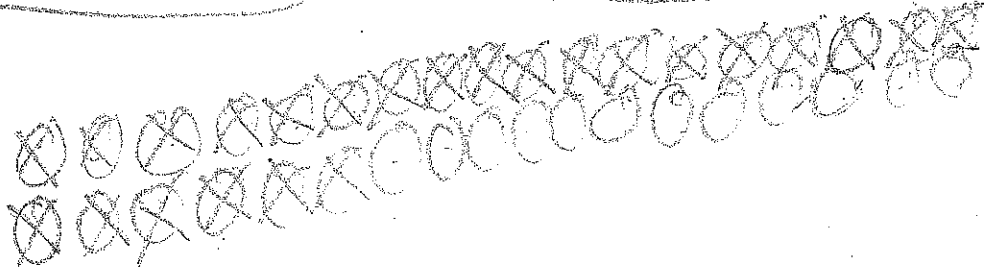
$$26 - 2 = 24$$

Illustrate



Annie had 36 stickers. She gave some of her stickers to Claire. Now Annie has 24 stickers. How many stickers did Annie give to Claire?

I



C $36 - 24 = 12$

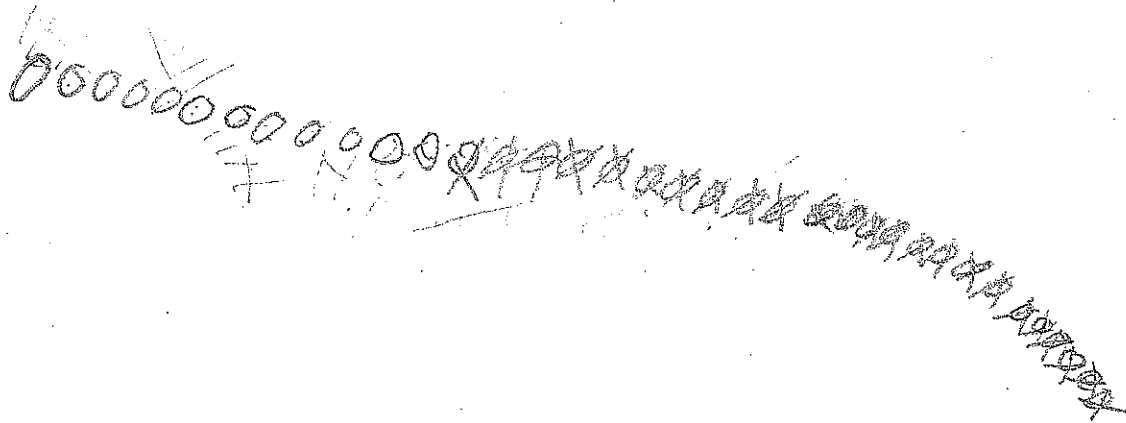
E

I figured this out by making a picture and crossing them out and seeing how many were left.

I think Annie gave Claire 12 stickers.

D Annie had 36 stickers. She gave some of her stickers to Claire. Now Annie has 24 stickers. How many stickers did Annie give to Claire?

I

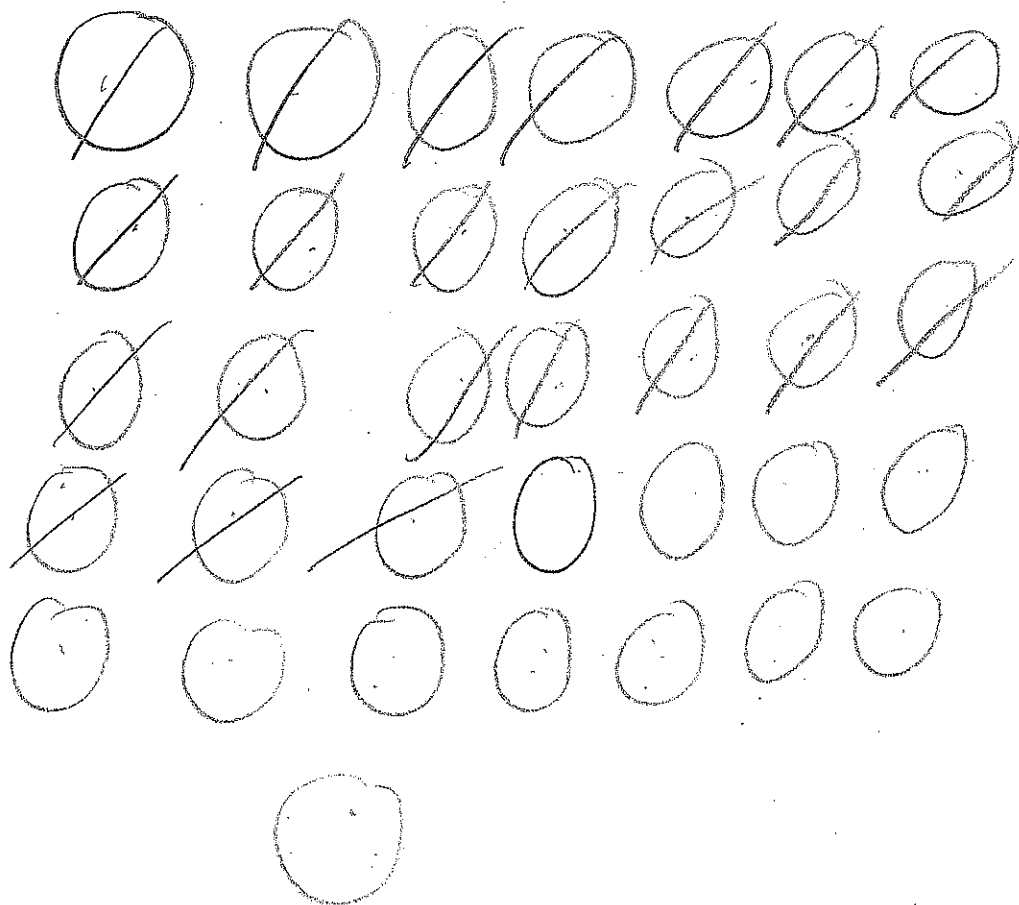


) $36 - 24 = 12$

E I did counting back and x out 24 circles.

P. Annie had 36 stickers. She gave some of her stickers to Claire. Now Annie has 24 stickers. How many stickers did Annie give to Claire?

I.



C. $36 - 24 = 12$

E. Annie has 12 stickers. I know that because $3 - 2 = 1$ so $30 - 20 = 10$ and $6 - 4 = 2$, $10 + 2 = 12$ so $32 - 24 = 12$